L1001/L1002

操作指南 | Setup Guide

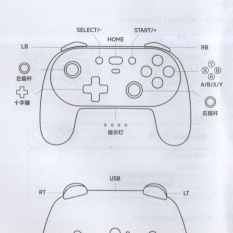


良值小钢炮NS/PC二代手柄

IINE Athena Wireless Controller PC Version





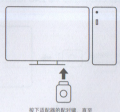


TURBO 复位键

XL

XR

PC - 2.4g无线连接



按下适配器的配对键,直至 灯光闪烁

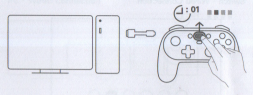




器■盤器 XINPUT模式 羅爾■羅 DINPUT模式

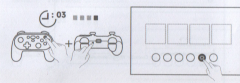
按住[HOME]2S, 切换XINPUT/DINPUT模式

PC - 有线连接



2

Switch - 无线连接







(1)

) 手柄功能设置 - 连发/自动连发设置

手动连发

首次按[Turbo]+任意动 作键,设置手动连发

自动连发

再次重复按键操作可将手 动连发设置为自动连发

清除连发

第三次重复操作, 清除连发。或长按[Turbo]5S 请注意、长按连发赠5秒后, 连发功能与宏功能称会一起请除。





20 20 20



设置连发键,手柄实现自动连击

连发速率调节

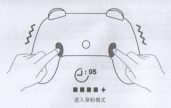
[Turbo]+[右摇杆]往右,加快连发速率 [Turbo]+[右摇杆]往左,减慢连发速率





一档 每秒连续连发5下 二档 毎秒连续连发12下(野认) 三档 毎秒连续连发20下

宏功能设定





选择[XR\XL]键录制宏功能: XR录制4号灯亮, XL录制1号灯亮



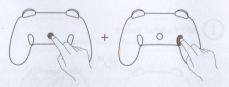
清除宏定义功能

按住连发键5秒清除[宏功能]键全部设置,清除成功后震动提示



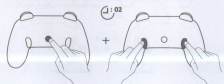
循环宏定义功能

按下[Turbo]+[XR/XL]可打开/关闭循环宏定义功能



禁用/开启宏功能

长按[Turbo]+[XL]+[XR] 2秒切换宏功能(禁用/开启),成功后震动提示



i 电量显示



电重拍示以

25%以下 26%-50% 51%-75% 76%-100%

() 手柄震动调节

[Turbo]+[右摇杆]往上,增强震动强度 [Turbo]+[右摇杆]往下,减弱震动强度



 一档
 二档
 三档
 四档

 0%
 40%
 70%
 100%

Switch - 有线连接







3

PS3 - 2.4G无线连接





安卓连接 - 无线连接



iOS - 无线连接





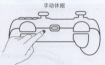






手柄开机后,5分钟内无操作自动休眠





无线模式下,手柄开机时,长按[配 对键]5秒断开连接并休眠







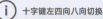
同时按[START]+[L3]2S 十字键与左探杆互换



摇杆画圆和画方切换

按住[右摇杆/左摇杆]+(Turbo]1秒切换画圆/画方功能,成功后震动提示。重复操作可来回切换





同时按[SELECT]+[方向键右]3秒,切换十字键四向/八向模式。成功后震动提示



ABXY布局互换

按下[SELECT]+[选项键]2S切换ABXY按键布局





i 摇杆与扳机校准

按Home+截图键使LED1慢闪进入校准模式,再按A键开始校准,此时LED2慢闪。 缩杆最大圈转3次,扳机正常力度压3次,完成后按A键退出,校准完成。

默认状态: 常规死区(中心有死区)。 转换为0死区: 长按[Turbo]+[L3]+[R3]三秒,成功后震动提示(无记忆功能)

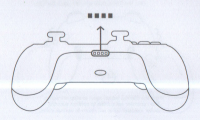
i 手柄充电指示



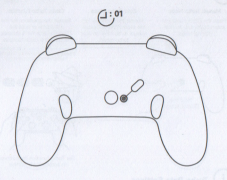
■■■ ◆ 充电状态下 LED1-LED4慢闪 ■■■ 充满状态下

连接模式

■ ● ● **充电状态下** 对应平台指示灯闪烁 ■■■ 充满状态下







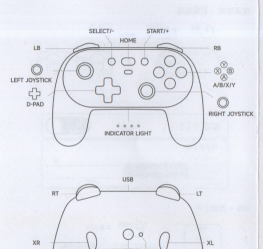
L1001/L1002

操作指南 | Setup Guide



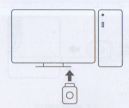
IINE Athena Wireless Controller PC Version





TURBO RESET HOLE

PC - Wireless Connection via 2.4G Receiver



Press the receiver [Pairing] button until the light flashes.



Hold the controller [X] and [Pairing] buttons for 3 seconds, LED1 will flash quickly. After successful pairing, LED2 will stay lit.



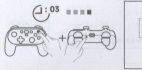
Hold the [Home] button for 2 seconds to switch the mode.

PC - Wired Connection



2

Switch - Wireless Connection









(i)

Controller Function Settings - Turbo Function Settings

Manual Turbo Mode

Press the [Turbo] and any action buttons to activate manual turbo.

Auto Turbo Mode

Repeat the operation for the second time to switch manual turbo mode to auto

Clean Turbo Function

Repeat the operation for the third time or hold the [Turbo] button for 5 seconds to clean the turbo function.

Please note: Holding the Turbo button for 5 seconds will clean both the Turbo and Macro functions simultaneously.





30 30 30



Set Turbo function for buttons to automatically combo.



Turbo Rate Settings

Increase: Hold the [Turbo] and push the [Right Joystick] to the right. Decrease: Hold the [Turbo] and push the [Right Joystick] to the left.





Level 1

Level 2 12/s (default) Level 3

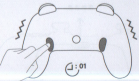




Hold the [XR/XL] button for 5 seconds to enter recording mode. Please note: This action will clean both the Turbo function and the Macro function simultaneous.



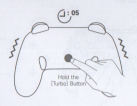
Press the [XR/XL] button to record the macro: [XR] Recording: LED4 will light up. [XL] Recording: LED1 will light up.



Press the [XR/XL] button again to stop recording.
The controller will rumble to confirm success.
Controller indicator lights will return to normal status.

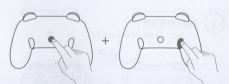
Clear Macro Function

Hold the [Turbo] button for 5 seconds to clean the macro function. The controller will rumble to confirm success.



Loop Macro Function

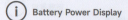
Press the [Turbo] and [XR/XL] buttons to switch loop macro on/off.

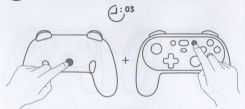


Enable/Disable Macro Function

Hold the [Turbo], [XL] and [XR] buttons for 2 seconds to switch macro functionality. The controller will rumble to confirm success.







Battery Indicator Light

25%以下 26%-50% 51%-75% 76%-100%

Rumble Adjustment

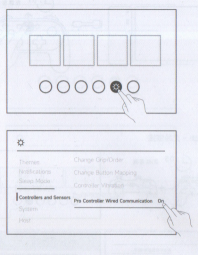
Increase: Hold the [Turbo] button and push the [Right Joystick] up. Decrease: Hold the [Turbo] button and push the [Right Joystick] down.

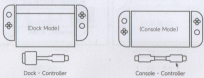


 Level 1
 Level 2
 Level 3
 Level 4

 0%
 40%
 70%
 100%

Switch - Wired Connection





PS3 - Wireless Connection via 2.4G Receiver



Hold the controller [X] and [Pairing] button for 3 seconds, LED1 will flash quickly.

After successful pairing, LED1 will stay lit.

4

Android - Wireless Connection



iOS - Wireless Connection







AUTO SLEEP MODE



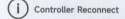
The controller will enter sleep mode after 5 minutes of inactivity.



MANUAL SLEEP MODE



In wireless mode, long press the [Pairing] button for 5 seconds to disconnect and enter sleep mode.





After powering on, press the [Pairing] button to reconnect to the last paired device.



D-Pad and Left Joystick Swap

Hold the [Start] button and press the [Left Joystick] down for 2 seconds to swap.





Joystick Circle/Square Control Switch Settings

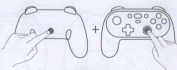
Hold the [Turbo] button and [Left/Right Joystick] for 1 seconds to switch. The controller will rumble to confirm success.



Joystick Circle Mode







The joystick control area is a circle by default.



Hold the [Select] button and press right on the [D-pad] for 3 seconds to switch. The controller will rumble to confirm success.



i) ABXY Layout Switch

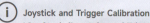
Hold the [Select] and [Option] buttons for 2 seconds to switch.





Xbox Layout

Switch Layout



1. Press [Home] + [Screenshot] to make [LED1] blink slowly, entering Calibration Mode.

2. Press [A] to start calibration; [LED2] will start blinking.

3. Rotate the joystick fully 3 times and press the trigger 3 times.

4. After completing the steps, press [A] to exit. Calibration is complete.

i Joystick Dead Zone Mode Switch Settings

Default Dead Zone: Standard center-area dead zone Switch to Zero Dead Zone: Nolid the [C]. [LB] and [R3] buttons for 3 seconds. The controller will rumble to confirm success (No memory function.).

i) Controller Charging Indicators



FULL CHARGE STATUS LED1-LED4 stay lit.

CONNECTION MODE

SLEEP MODE

The platform-specific LED will flash.

FULL CHARGE STATUS LED1-LED4 stay lit.

